



#### **APPLICATIONS**

- Low frequency extension for Live Sound PA System, DJ System
- School & Corporate Audio Visual Sound Reinforcement
- · Background Music: Restaurants, Pubs
- Clubs, Auditoriums, Theatres
- · Gyms, Houses of Worship

## **FEATURES**

- 0,7" birch plywood cabinet, 94,8 lbs
- Power Output: 900W RMS
- 18" custom neodymium B&C woofer with 3" voice coil
- Control Panel with Master volume control, 0°-180° phase reversal switch, Left and Right channel balanced inputs, Link outputs, Left and Right balanced filtered outputs, Ground lift switch, Neutrik
- XLR balanced inp/out, Thermal & Limiter indicators.
- Top mount satellite speaker socket
- Optional Carrying Bags available for protection for portable use
- Very high SPL capability: 141dB

### PROCESSED ACTIVE SUBWOOFER



Designed, Engineered and Manufactured in ITALY

## PRODUCT DESCRIPTION

The FBT HiMaxX 100SA powered subwoofer features a 0,7" birch plywood cabinet with scratch & scuff resistant black paint finish. The FBT HiMaxX 100SA features a custom designed B&C 18" woofer with a 3" voice coil, neodymium magnet structure and an aluminium die cast frame. The special bandpass acoustic loading increases efficiency and maximum SPL. With a frequency range of 38Hz-120Hz, the HiMaxX 100SA providing floor shaking low frequency extension with a SPL of 141dB. The HiMaxX 100SA powered subwoofer features a 900W RMS PWM (Pulse Width Modulation) passively cooled (no fan) low frequency amp that offers 90% efficiency. The FBT HiMaxX 100SA amplifier design, like all FBT powered HiMaxX Speakers prevents annoying thermal shutdowns that plague many other powered speakers and powered subwoofers. The control panel features a Master volume control, 0°-180° phase reversal switch, Left and Right channel balanced inputs, Link outputs, Left and Right balanced filtered outputs, Ground lift switch, Neutrik XLR balanced inp/out, Thermal & Limiter indicators. A standard top mount 1,38" speaker stand socket allows satellite speakers such as the FBT HiMaxX 40A, FBT HiMaxX 60A and others to placed above the subwoofer cab on an adjustable satellite speaker pole mount.

# **ELECTRICAL PERFORMANCE**

| System Type                     | Self powered band pass |
|---------------------------------|------------------------|
| Built-in Amplifiers             | 900W RMS               |
| Frequency Response @ -6dB       | 38Hz - 120Hz           |
| Input Impedance                 | 22kOhm                 |
| Input Sensitivity               | 0dBu line              |
| Maximum SPL ( continuous/peak ) | 139dB / 141dB          |
| Dispersion                      | omnidirectional        |
| Active Crossover Frequency      | 120kHz                 |

#### PHYSICAL

| Low Frequency Woofer        | 1 x 18" - 3" coil    |
|-----------------------------|----------------------|
| Input Connectors            | XLR stereo with loop |
| Net Dimensions (WxHxD)      | 21" x 24,8" x 25,2"  |
| Shipping Dimensions (WxHxD) | 26" x 29" x 31"      |
| Net Weight                  | 94,8 lbs             |
| Shipping Weight             | 103,6 lbs            |
| Enclosure Material          | Birch plywood        |
| Power Cord                  | 197 inch             |

<sup>\*</sup> CONT. SPL: half space, based on RMS power amp rating and LF transducer average sensitivity data, 125mS time average PEAK SPL: half space, based on peak power amp rating and system peak sensitivity, 10mS time average









